

owner's manual

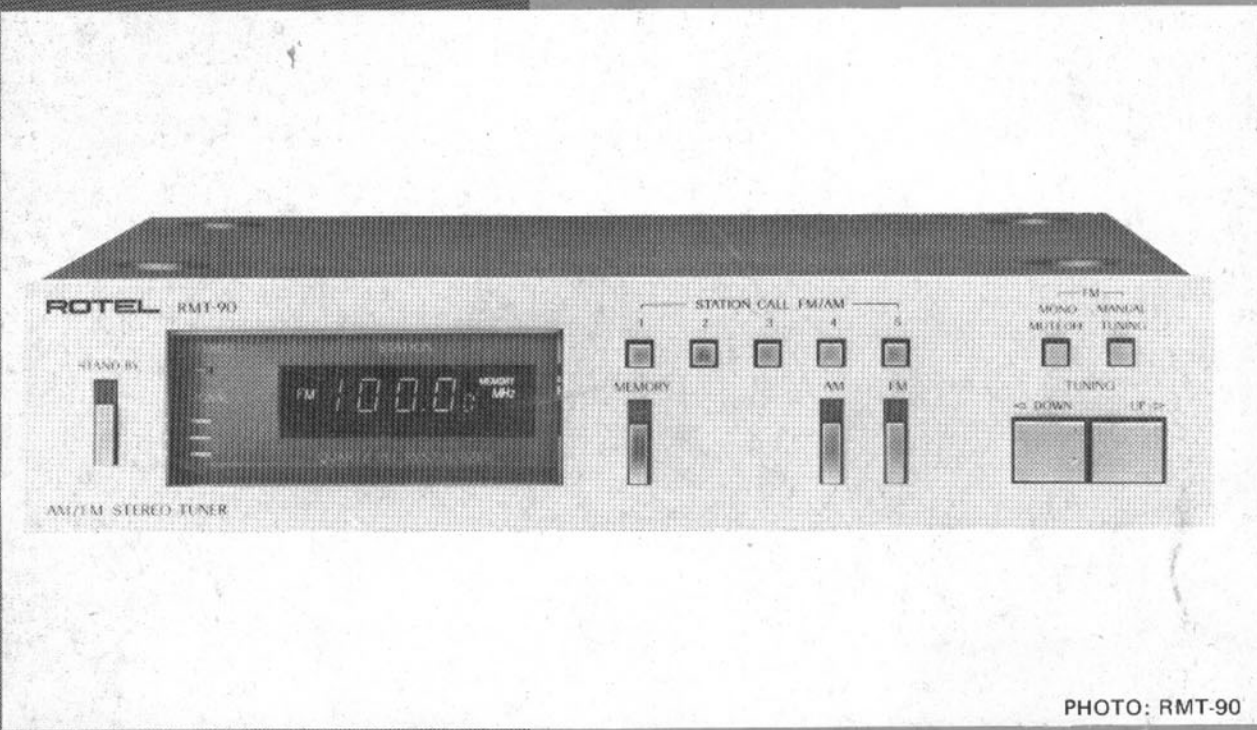


PHOTO: RMT-90

Quality. Uncompromised.

ROTEL[®]

RMT-90

RMT-90L

AM/FM STEREO
SYNTHESIZER TUNER

MW/LW/FM STEREO
SYNTHESIZER TUNER

ENGLISH	1	ITALIANO	16
DEUTSCH	4	SVENSKA	19
FRANÇAIS	7	SUOMI	22
NEDERLANDS	10	DANSK	25
ESPAÑOL	13	NORSK	28

WARNING
TO PREVENT FIRE OR SHOCK HAZARD,
DO NOT EXPOSE THIS APPLIANCE TO
RAIN OR MOISTURE

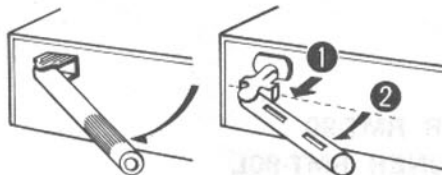
Write your SERIAL NUMBER here.

The number is located near the name
plate on the rear panel.

■ AM Antenna

Erect the AM ferrite bar antenna provided on the rear panel. If you install outdoor AM antenna, connect the antenna lead wire to the antenna terminal marked "AM."

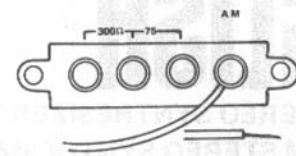
BUILT-IN AM ANTENNA



RMT-90

RMT-90L

OUTDOOR AM ANTENNA

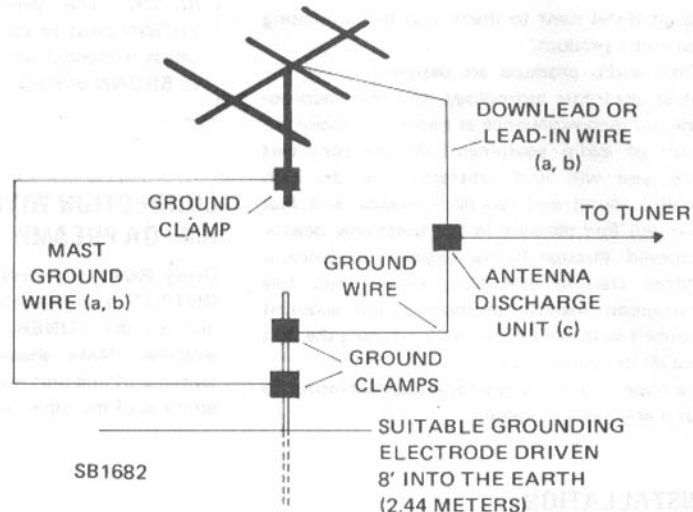


EXCLUSIVE NOTES FOR THE U.S.A.

Outdoor Antenna Grounding

If an outside antenna is connected to the receiver/tuner, be sure the antenna system is grounded so as to provide some protection against voltage surges and built up static charges. Section 810 of the National Electrical Code, ANSI/NFPA No. 70-1978, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode. See figure.

- Use No. 10 AWG copper or No. 8 AWG aluminum or No. 17 AWG copper-clad steel or bronze wire, or larger as ground wires for both mast and lead-in.
- Secure lead-in wire from antenna to antenna discharge unit and mast ground wire to house with stand-off insulators, spaced from 4 feet (1.22 meters) to 6 feet (1.83 meters) apart.
- Mount antenna discharge unit as closely as possible to where lead-in enters house.



SWITCHES AND CONTROLS

(1) STAND BY Button

Press this button to turn on the tuner. The LED indicator above the button glows. In the released position, the unit is in the standby state and power is supplied to the memory circuit from the AC mains.

(2) Stereo Indicator

Glow when stereo broadcasting signal is tuned in. Note that when stereo signal is very weak, the unit may give only monaural reproduction. In that case, the indicator will not light up even though the unit is tuned to a stereo program.

(3) Signal Indicator

The three LEDs show incoming signal strength; the receiving condition is optimal when all three LEDs are illuminated.

(4) Frequency Display

Indicates frequency currently tuned in, along with notations "FM" and "MHz" in FM reception, or "AM" and "kHz" in AM reception.

The word "MEMORY" will appear when Memory Program button is pressed.

(5) Memory Program Button

To enter a given station frequency into the unit's memory circuit, press this button first, and then tap the desired station button.

(6) AM/FM Selector

Press AM button for AM signal reception, and FM button for FM signal reception.

RMT-90L gives AM reception in either MW or LW mode. Depress MW button for middle wave reception, and LW button for long wave reception.

(7) Tuning Button, DOWN

Used when tuning in a station whose frequency is lower than the reading on the frequency display.

(8) Tuning Button, UP

Used when tuning in a station whose frequency is higher than the reading on the frequency display.

(9) Auto/Manual Tuning Button

When this button is in the released position, you can tune in to FM stations in automatic tuning mode.

Depress this button to tune in to AM, or FM stations in manual tuning mode.

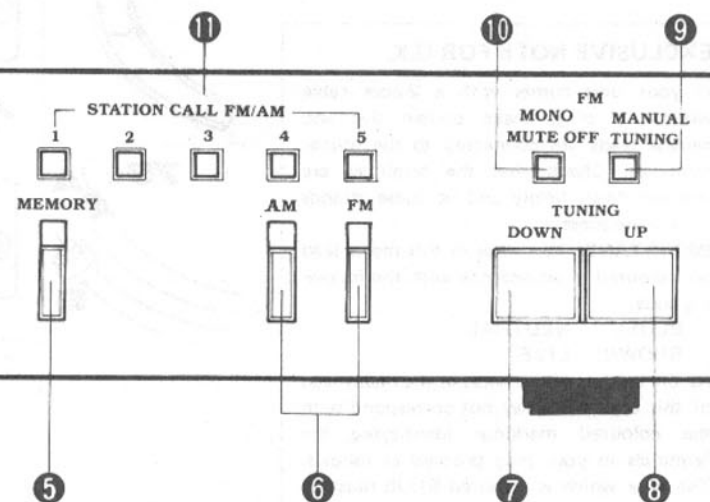
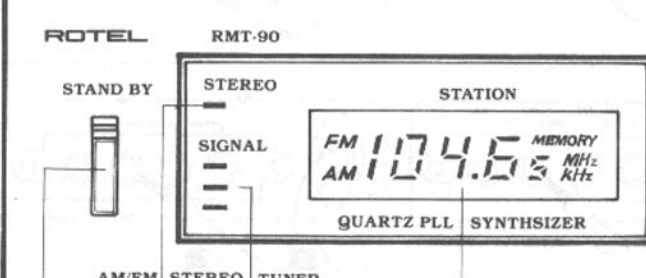
(10) FM Mode/Muting Button

When this button is pressed to ON, any FM broadcast is received monaurally. Be sure to leave the button in the released (OFF) position during normal stereo FM reception. In the OFF position, interstation noise generated when tuning in an FM station will be reduced.

(11) Station Buttons

Three buttons are used to tune in to desired preset stations, or to preset given station frequencies in unit's memory. The LED indicator above each button glows when the button is depressed.

RMT-90



OPERATION

• The RMT-90 (RMT-90L) employs a quartz PLL synthesizer for easy and accurate tuning. Tuning frequency is visible on the digital readout, and you can tune in to the desired station accurately. With the unit's memory circuit, you can preset memory tuning. This is a feature only a synthesized tuner can offer, letting you recall a stored station frequency instantly with a single tap of a button.

• One station button can store one AM and one FM station in its memory. With the five station buttons, a total of five AM and five FM stations can be stored.

The RMT-90L memory stores a total of five FM stations, and five MW/LW stations.

• The power source of the unit's memory circuit is the capacitor back-up type. If power cord is unplugged, or if there is a power failure, the electrical energy accumulated in the capacitor while the unit was ON will retain the frequencies stored in the memory circuit for three days. (The memory is retained as long as the power cord is plugged into an AC outlet, regardless of the position of the Standby button.) If you leave the power cord unplugged for over three days, the stored frequencies will be lost.

1. Before commencing operation, check to make sure all antenna, amplifier and power connections are properly made.

2. Set the volume control on the amplifier to minimum position, and amplifier function switch to TUNER position (or to AUX position if the tuner is connected to AUX terminal).

3. Turn on the amplifier and press the STAND BY button on the tuner.

4. Depress FM or AM button of the tuner function selector.

On RMT-90L, select among FM, MW, and LW buttons.

5. Tune in to the desired station by means of tuning or station buttons. (See section on "Tuning".)

6. Raise the volume to the desired level, and enjoy listening.

Tuning

The unit is designed to permit three modes of tuning: auto tuning, manual tuning, and preset memory tuning.

SPECIFICATIONS

FM TUNER SECTION

Usable Sensitivity (mono) 11.2dBf/2.0μV
50dB Quieting Sensitivity:

Mono 15.2dBf/3.0μV
Stereo 37.2dBf/40μV

Signal-to-Noise Ratio (at 65dBf):

Mono 73dB
Stereo 70dB

Harmonic Distortion (at 65dBf):

100Hz 0.08% (mono), 0.1% (stereo)
1kHz 0.08% (mono), 0.2% (stereo)
6kHz 0.2% (mono), 0.3% (stereo)

Frequency Response 30 to 15,000Hz, +0dB, -2dB

Capture Ratio 1.0dB

Alternate Channel Selectivity
(±400kHz) 60dB

Spurious Response Ratio 80dB

Image Response Ratio 70dB

IF Response Ratio 110dB

AM Suppression Ratio 58dB

Muting Threshold 10μV

• Auto tuning (for FM reception only)

Set auto/manual tuning button to the released position. Press Tuning button, UP or DOWN. Automatic scanning of FM band begins. Scanning stops when it reaches a point where the input signal exceeds a certain acceptable level. The receiving frequency is held on the readout. To tune in to another station, press DOWN or UP button according to the frequency of the desired station.

• Manual tuning

Set auto/manual tuning button to the depressed position. A tap of the tuning button, DOWN or UP, will shift the tuning frequency in specified increments. If you keep the button pressed down, the frequency will change continuously. Release the button to stop frequency change.

• Preset memory tuning

Tune in to the desired station in either auto or manual tuning mode. Tap the Memory Program button. The word "MEMORY" will appear on the frequency display. Then, tap any station button, 1 through 5, to enter the frequency into the memory circuit. Thereafter, you may recall the same frequency any time simply by tapping the same button.

Note that the word "MEMORY" remains on the display panel for several seconds only; you should tap the appropriate station button to enter the station frequency during that time. If the word "MEMORY" disappears before you tap the station button, entry cannot be made. In that case start again, following the above procedures. The above procedures should also be followed to change the station preset for a given station button.

Note 1: If you have turned off the unit, and turn it on again, the unit will tune in to the station frequency to which it was tuned immediately before turn-off.

Note 2: To go directly into the manual tuning mode from the auto tuning mode, depress the auto/manual tuning button, and then press the tuning button, UP or DOWN. Scanning stops and you are now in the manual tuning mode.

HUM AND NOISE

Hum often accompanies activation of power supply. If hum is generated, try replugging the

power cord into the wall outlet, reversing the plug this time. Other possible causes of hum include improper routing of connecting cords (try changing cord position), or incorrect pin-plug insertion. Check all connections if hum persists.

If noise is introduced, it is usually caused by improper positioning of antenna cable or improper antenna installation. Use a 75-ohm cable for outdoor FM antenna and minimize multipath to obtain optimal signal reception. Note that during signal reception the unit may pick up noise from other household electric appliances (as when switching power on or off). In that case, check the relative location of the appliances and keep them away from the unit, or vice versa, as necessary.

Note 1: In a location near a broadcasting station, very strong signals may cause noise or distortion, depending on the type of antenna used. In that case, install an attenuator between the antenna and the tuner.

Note 2: Inside a concrete building, FM signals are weakened and satisfactory reception may be difficult. An outdoor FM antenna will best remedy such a situation.

VOLTAGE SELECTION

Not available for U.K., Canada and Scandinavia
The unit is a variable voltage equipment that can run on 120V, 220V or 240V power supply. Your unit should already be preset at the proper voltage for use in your area. However, if you move to an area where the power supply voltage is different, consult your dealer.

The rear panel of the unit is provided with a socket for connecting the Rotel Remote Control Center RMR-90, which allows wireless-remote-control of the unit.

Stereo Separation 100Hz/1kHz/10kHz,
40dB/45dB/40dB

Subcarrier Product Ratio 40dB

SCA Rejection Ratio 60dB

Antenna Input 300 ohms balanced,
75 ohms unbalanced

AM TUNER SECTION

MW 300μV/m 800μV/m

Selectivity 35dB 35dB

Signal-to-Noise Ratio 50dB 50dB

Image Response Ratio 40dB 35dB

IF Response Ratio 30dB 50dB

Antenna Built-in ferrite loopstick antenna

MISCELLANEOUS

Power Requirement 120V/60Hz, 220V/50Hz, 240V/50Hz
120, 220, 240V/50-60Hz

Power Consumption 9 watts

Dimensions (overall) 279 (W) x 66 (H) x 262 (D) mm
11" x 2-19/32" x 10-5/16"

Weight (net) 2.7kg/5.94 lbs

• Specifications and design subject to possible modification without prior notice.